Amendment dated February 25, 2009

Reply to Office Action of November 25, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

## In the Claims:

## 1-22 (Canceled)

- (Previously Presented) A system for controlling epileptic seizures comprising:
  - a) a brain fluid pumping mechanism, having an input, coupled to a patient's brain for extracting brain fluid, and having an output;

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- a fluid ion adjustment mechanism coupled to said output of said brain fluid pumping mechanism, said fluid ion adjustment mechanism having an output from which modulated ion-content fluid is produced;
- a catheter, having an input coupled to the output of said ion adjustment mechanism and having an output inserted into a predetermined region of a patient's brain;
- d) computer control that reads and executes stored program instructions that cause the pumping mechanism to pump the extracted fluid according to the program, and
- an electrical probe in the brain providing an electrical output related to measurement of an ion-concentration related brain parameter,

whereby brain fluid is extracted from a patient's brain, ion-concentration of said fluid is adjusted and said brain fluid is re-injected into said brain, wherein the computer control adjusts the re-injection of the brain fluid by the brain fluid pumping mechanism based on the measured electrical conductivity of the brain fluid.

- (Canceled)
- 25. (Previously Presented) A system as in claim 23 including computer control that reads the electrical output of the electrical probe to responsively control fluid extraction or ion concentration.

26. (Canceled)

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A system as in claim 25 in which the computer control calculates

27. (Original) ion concentration in brain fluid using a membrane potential equation.

- A system as in claim 27 in which the membrane potential equation 28. (Original) is the Goldman equation or a derivative or a modification of the Goldman equation.
- An apparatus for controlling epileptic seizures (Previously Presented) comprising:
  - a fluid pumping mechanism, having an input, coupled to a fluid source a) selected from the group consisting of a patient's brain and a source other a patient's brain, and having an output;

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- a fluid ion adjustment mechanism coupled to said output of said fluid b) pumping mechanism, said fluid ion adjustment mechanism having an output from which modulated ion-content fluid is produced;
- a catheter, having an input coupled to the output of said ion adjustment c) mechanism and having an output inserted into a predetermined region of a patient's brain, whereby modulated ion-content fluid can be injected into the brain; and
- means for measuring the electrical conductivity of brain fluid after the d) modulated ion-content fluid is injected into the patient's brain; the fluid pumping mechanism or fluid ion adjustment mechanism including means for adjusting the delivery of the modulated ion-content fluid, based upon the measured electrical conductivity of the brain fluid.
- The apparatus of claim 29 wherein output of the catheter includes a 30. (Original) fluid passageway to provide modulated ion-content fluid into the patient's brain into at least one localized region of the patient's brain.
- The apparatus of claim 29 wherein the fluid pumping mechanism 31. (Original) includes means for pumping the modulated ion-content fluid into the patient's brain according to a predetermined flow rate.
  - 32. (Canceled)

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33. (Original) The apparatus of claim 29 further comprising means for measuring ion concentration in the brain fluid after the modulated ion-content fluid is injected into the patient's brain.

- 34. (Original) The apparatus of claim 33 wherein the fluid pumping mechanism or fluid adjustment mechanism includes means for adjusting the delivery of the modulated ion-content fluid based on the measured ion concentration.
  - 35. (Original) The apparatus of claim 29 further comprising: means for calculating ion concentration in the brain fluid using a membrane potential equation;

the fluid pumping mechanism or fluid ion adjustment mechanism including means for adjusting the delivery of the modulated ion-content fluid based upon the calculated ion concentration.

- 36. (Canceled)
- 37. (Previously Presented) The apparatus of claim 29 wherein the means for measuring the electrical conductivity of the brain fluid after the modulated ion-content fluid is injected into the patient's brain comprises an electrical probe configured and adapted for insertion into brain fluid to measure conductivity or resistance of brain fluid.
- 38. (Original) The apparatus of claim 35 wherein the membrane potential equation is the Goldman equation or a derivative or modification of the Goldman equation. calculating the ion concentration of the brain fluid using the Goldman equation.
- 39. (Previously Presented) The apparatus of claim 29 wherein the ion fluid adjustment mechanism is adapted such that the modulated ion-content fluid injected into the brain produces a voltage differential between intra-cellular fluid and extra-cellular fluid that is modified to such a level that epileptic seizures are controlled.
- 40. (Original) The apparatus of claim 39 further comprising closed-loop feedback means for delivery of the modulated ion-content fluid to the patient's brain.
- 41. (Original) The apparatus of claim 29 further comprising means for measuring electrical activity of predetermined most likely epileptic brain cells, the fluid pumping

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mechanism or fluid ion adjustment mechanism including means for adjusting the delivery of the modulated ion-content fluid based upon measured electrical activity of predetermined most likely epileptic brain cells.

- 42. (Original) The apparatus of claim 29 wherein the catheter comprises a dispersed delivery system for injecting modulated ion-content fluid to the patient's brain.
- The apparatus of claim 29 wherein the catheter is configured and 43. (Original) adapted to provide the modulated ion-content fluid to a brain ventricle.
  - 44. (Canceled)
- 45. The apparatus of claim 29 wherein the catheter is configured and (Original) adapted to provide the modulated ion-content fluid to the brain at a predetermined location by direct injection into a localized region.
- 46. The apparatus of claim 29 which the fluid ion adjustment (Original) mechanism includes an ion exchange mechanism to adjust fluid ion concentration.
- (Currently Amended) The apparatus of claim 46 in which the ion exchange 47. mechanism comprises means for filtering fluid a filter to adjust fluid ion concentration.
- (Currently Amended) The apparatus of claim 46 in which the ion exchange 48 mechanism comprises a chemical means for treating fluid to adjust ion concentration.
- (Currently Amended) Apparatus for treating epilepsy and other neurological 49. disorders of the brain comprising:

means for modifying ion concentrations of a fluid to render modulated ion-content fluid using a predetermined process;

means for substantially continuously pumping the modulated ion-content fluid into a localized region of the patient's brain;

means for monitoring the ion-concentration electrical conductivity of brain fluid proximate to the region; and

means for adjusting the delivery of the modulated ion-content fluid into the region of the patient's brain, based on the monitored ion concentration electrical conductivity of the brain fluid, where the ion-content fluid is pumped to the patient's brain.

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50. (Canceled) PATENT